

To: Daly, Eric[Daly.Eric@epa.gov]; Kevin Shaver[kshaver@gesoncall.com]; Lisichenko, Peter[lisichenko.peter@epa.gov]; Nguyen, Lyndsey[Nguyen.Lyndsey@epa.gov]; R. Conway[R.Conway@WestonSolutions.com]; Buster, Patrick[Patrick.Buster@WestonSolutions.com]; Kappelman, David[Kappelman.David@epa.gov]; Basile, Michael[Basile.Michael@epa.gov]
From: Francisco Rodriguez
Sent: Fri 7/28/2017 6:33:58 PM
Subject: Re: NFB/HTC Site Shutdown

Truck for T&D confirmed to be on site Thursday 3rd of August.

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From: Daly, Eric <Daly.Eric@epa.gov>
Sent: Friday, July 28, 2017 2:19:54 PM
To: Francisco Rodriguez; Kevin Shaver; Lisichenko, Peter; Nguyen, Lyndsey; R. Conway; Buster, Patrick; Kappelman, David; Basile, Michael
Subject: NFB/HTC Site Shutdown

Good Afternoon:

Some updates.

It looks like we are scheduled to ship out the material to US Ecology on Thursday, August 3rd. **GES Please confirm.**

Joe Gonzalez will be the GES lead on Monday until Frank arrives Monday night. **Please provide Joe's contact information (Cell and Email address).**

Do we have any tentative dates for fence installation at HTC Site?

Lyndsey and Chad have been working hard on the sample analysis and blending calculations. We anticipate to have that proposal to US Ecology early next week. Thanks for all your hard work!!!

Chad ran the analysis on the bowling alley fill material and the results came back background. So we should be able to safely bring that area down to grade and asphalt.

Dave is on schedule for the breakdown, transport and drop of the HPGe to

Edison. Thanks again Dave!!!

Pete will be overseeing activities Monday and Tuesday. Any concerns those first two days, please contact Pete initially. I can always be contacted as well. Thanks Pete!!!

Is there anything else out we need to address or discuss?

From: Daly, Eric

Sent: Tuesday, July 25, 2017 11:35 AM

To: Francisco Rodriguez <frodriguez@gesoncall.com>; Kevin Shaver <kshaver@gesoncall.com>; Peter Lisichenko (lisichenko.peter@epa.gov) <lisichenko.peter@epa.gov>; Lyndsey Nguyen (Nguyen.Lyndsey@epa.gov) <Nguyen.Lyndsey@epa.gov>; Conway, R. Chad <R.Conway@WestonSolutions.com>; Buster, Patrick (Patrick.Buster@WestonSolutions.com) <Patrick.Buster@WestonSolutions.com>; Kappelman, David <Kappelman.David@epa.gov>; Michael Basile (Basile.Michael@epa.gov) <Basile.Michael@epa.gov>

Subject: NFB/HTC Site Shutdown

Importance: High

Good Morning Everyone:

I hope all is well. I wanted to reach out to everyone since our return to the site is next week. First off, thanks Chad for holding down the fort there. I am sure you are going stir crazy. Secondly, both Lyndsey and I have meetings in Edison the beginning of next week and won't depart for Niagara Falls until the afternoon of Tuesday, August 1st. Peter will be overseeing operations the first two days. This really shouldn't affect anything since we are all familiar with the site and the tasks at hand.

NFB

Currently, Chad is running the final HPGe analysis on the NFB sample bags. Once the data is received tomorrow, Lyndsey can start the blending calculation. We need to present this proposal to US Ecology like we have in the past prior to disposal. **Kevin and Frank, please let me know where we are with scheduling of the box truck for the super sacks.** I am requesting that the shipment occur Thursday, August 3rd to allow us time to get ready on site as well as blending approval.

Dave is traveling to Niagara on Sunday and will be on-site to prep the HPGe for shipment Monday, July 31st. His plan is to travel to Edison with the instrument on August 1st with a load out of the instrument in the EPA Edison warehouse on August 2nd.

Other task for GES would include, plan for equipment needed to perform T&D, HPGe load out, Conex and trailer demobe, relocation of Area 5 trees to Area 6, fence removal, Area 7 northern fence securing, railroad tie placement around Area 5. Equipment arrival on July 31, 2017.

Investigate cost for railroad ties along western side of Area 5 (From corner of Rapids Bowling Alley along the hotel parking lot).

We have been asked by the NFB property owner to address the mound of stony fill on the front east side of the bowling alley. This was excavated prior to our arrival at the site. They had a utility issue and repaired. The backfill was piled well above the grade of the parking lot. I would like to bring down that mound to ground level and asphalt. Chad is analyzing the fill to ensure it is clean.

Weston will be performing standard photo documentation, rad equipment QC and survey/sampling (Ludlum 3030 swipes for clearing equipment/trailers, PIC/Ludlum 2241 2*2 screening of box truck for T&D, etc.)

HTC

Peter and GES, please give us an update on the fencing contract. Our tasks for HTC is to fence in the two rad piles within Areas 2 & 4 as well as shore up the high vis fencing.

Please let me know if I forgot anything.

Thanks

Regards,

Eric M. Daly
On-Scene Coordinator/Radiological Response Specialist
US Environmental Protection Agency- Region II

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"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin